U.S. DEPARTMENT OF LABOR Occupational Safety and Health Administration

Form Approved OMB No. 44-R1387

## MATERIAL SAFETY DATA SHEET

Required under USDL Safety and Health Regulations for Ship Repairing, Shipbuilding, and Shipbreaking (29 CFR 1915, 1916, 1917)

·	SECTION I				
MANUFACTURER'S NAME Krylon Dept., Div of Borden C		EMERGENCY TELEPHONE NO. (215) 279-1953 or 279-1954			
ADDRESS (Number, Street, City, State, and ZIP Code) Ford & Washington Sts., Norristown, Pa. 19404					
CHECK STATE OF CHANGE	Krylon Spray Paint (this is an aerosol unit) Following item numbers: 1401, 1402, 1403, 1602, 1701, 2201, 2202.				

	<del></del>	· HAZAR	DOUS INGREDIENTS		TLV
PAINTS, PRESERVATIVES, & SOLVENTS	<b>%</b>	(Units)	ALLOYS AND METALLIC COATINGS	%	(Units)
PIGMENTS			BASE METAL		
CATALYST			ALLOYS		
VEHICLE			METALLIC COATINGS		
SOLVENTS Toluene		200 ppm			
ADDITIVES Methylene Chloride*	25	500 ppm	OTHERS		
OTHERS					
HAZARDOUS MIXTURES OF OTHER LIQUIDS, SOLIDS, OR GASES				%	TLV (Units)
*See sections VI and IX ref. Pyrolysis products.					
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				<del></del>	

SECTION III - PHYSICAL DATA				
BOILING POINT (°F.)	n.a.	SPECIFIC GRAVITY (H2O=1)	less than	
VAPOR PRESSURE (mm Hg.)	n.a.	PERCENT, VOLATILE BY VOLUME (%)	93%	
VAPOR DENSITY (AIR=1)	unknown	EVAPORATION RATE (BuAcetate_ =1)	greater than one	
SOLUBILITY IN WATER	slight Container is under internal pressure of			
PPEARANCE AND ODOR n.a. about 60 pounds per square inch gauge at 70° F.			e at 70° F.	

SECTION IV - FIRE AND EX	PLOSION HAZARD DATA			
FLASH POINT (Method used) See attached page	FLAMMABLE LIMITS See attached page	Lei	Uel	
EXTINGUISHING MEDIA Release spray button if spray is burning. If discharged content is burning, treat as Class B fire. Dry chemical preferred.				
SPECIAL FIRE FIGHTING PROCEDURES Normal Class B fire procedures.				
	•			
UNUSUAL FIRE AND EXPLOSION HAZARDS If sprayed wi catch fire and burn like a blowtorch. (Not If can is in a fire it will burst and relea be treated as a Class B fire.	thin 12 inches of oper dangerous to unit; rel se flammable content w	flame, s lease spra which shou	pray may y button) ld then	

## Supplement to SECTION IV Material Safety Data Sheet

KRYLON Spray Paint No. 1401 thru 2504

## FLASH POINT

Because this product is a liquefied compressed gas, flammability cannot be determined or expressed by conventional flash point intended for classification of flammable liquids. Utilizing the flame projection test as described in 16CFR 1500.46 and the interpretation in 16CFR 1500.3(c)(6) (regulations under Federal Hazardous Substances Act) the product is classified as "Extremely Flammable contents of self-pressurized container." Utilizing the flame projection and drum tests as described and interpreted in 49CFR 173.300 (Hazardous Materials Regulations of the Department of Transportation) the product is classified as "Flammable Compressed Gas." These are the officially recognized methods for classifying flammability of aerosol products. Users should be aware of the following:

- Spray may catch fire from an ignition source within 12 inches of actual spray. A "blowtorch" effect results. This is not harmful to the unit and will not cause it to explode. Simply releasing the spray actuator button extinguishes the flame.
- 2. In the manner of a low flash point paint, the films formed on a substrate by spraying give off flammable vapors during the drying period: Ignition sources should be kept away. The film is dry to touch in less than 10 minutes and releases only minor amounts of solvent after that time.

## FLAMMABLE LIMITS

Actual lower and upper flammable limits are unknown. The following concentration of sprayed product which can be ignited has been determined empirically and is offered as a useful practical value:

Content of 5 thirteen ounce cans per 1000 cubic feet or Content of 1 thirteen ounce can per 200 cubic feet or 1.85 grams of content per cubic feet or 2 seconds of spraying time per cubic foot

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SECTION V - HEALTH HAZARD DATA				
THRESHOLD LIMIT VALUE  Estimate 40 grams of can content per 1000 cu. ft  EFFECTS OF OVEREXPOSURE  "Lightheaded", dizziness, headache, fatigue,  muscular weakness, mental confusion, nausea, insomnia	Calculated per Appendix C of ACGIH publication "Threshold Limit Values"			
EMERGENCY AND FIRST AID PROCEDURES  Get fresh air.				
If sprayed in eyes, wash with water.				

	·	020110	ON VI - REACTIVITY DATA
STABILITY	UNSTABLE		CONDITIONS TO AVOID
	STABLE	х	
INCOMPATABILITY	(Materials to avoid)	None	•
HAZARDOUS DECO	mposition production ray may product	cts ce some	e toxic and irritating chlorine compounds.
HAZARDOUS	MAY OCCUR	<b>!</b>	CONDITIONS TO AVOID
POLYMERIZATION	WILL NOT O	CCUR	X

SECTION VII - SPILL OR LEAK PROCEDURES
STEPS TO BE TAKEN IN CASE MATERIAL IS RELEASED OR SPILLED Remove sources of ignition Soak up with absorbent material Ventilate area Material not dangerous when solvents have evaporated
WASTE DISPOSAL METHOD When dry, discard as non-dangerous trash to be buried or burned.

SECTION VIII - SPECIAL PROTECTION INFORMATION  RESPIRATORY PROTECTION (Specify type) Ventilate adequately.			
PROTECTIVE GI	None None	EYE PROTECTION Not mandatory	
OTHER PROTEC	TIVE EQUIPMENT None		

SECTION IX - SPECIAL PRECAUTIONS	
PRECAUTIONS TO BE TAKEN IN HANDLING AND STORING Do not store at temperatures over 120° F. Contents under pressure. high temperature may cause bursting. Do not place can on radiator, direct sunlight, or near other heat source.	Exposure to stove, in
OTHER PRECAUTIONS DO NOT INCINERATE: container will burst violently. DO NOT PUNCTURE; If spray is burned do not breathe fumes. Use air pack to avoid pyrol	

PAGE (2) Prepared by:

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